computers & graphics

an international journal of systems & applications in computer graphics

algorithms and techniques for interaction, multimedia, modelling and visualization

Editor-in-Chief
J. L. Encarnação
Fraunhofer-Institut für Graphische Datenverarbeitung

List of Contents and Author Index Volume 23, 1999

computers & graphics

Editor-in-Chief:

José L. Encarnação

Fraunhofer-Institut für Graphische Datenverarbeitung, Rundesturmstrasse 6, 64283 Darmstadt, Germany

Associate Editors:

Peter R. Bono

President.

Peter R. Bono Associates, Inc.,

PO Box 648,

Gales Ferry, CT 06335, USA

Axel Hildebrand

ZGDV, Computer Graphics Centre, Rundesturmstrasse 6,

D-64283 Darmstadt,

Germany

Associate Editor for

"Chaos & Graphics" Section:

Clifford A. Pickover

IBM Thomas J. Watson Research

Center, Yorktown Heights,

NY 10598, USA

Associate Editors for "Education" Section:

Lars Kjelldahl

Numerical Analysis &

Computing Sciences, NADA, Royal Institute of Technology

KTH, S-10044 Stockholm, Sweden

José Teixeira

Grupo de Métodos e Sistemas

Gráficos.

Dep. de Matemática - FCTUC, Lorgo de D. Dinis - Apartado 3008

Editorial Advisory Board

Varol Akman Ankara, Turkey

Farhad Arbab Amsterdam, Netherlands

Wilhelm Barth

Wien, Austria

R. Daniel Bergeron

Durham, NH, USA

Ken Brodie

Leeds, England

Pere Brunet Barcelona, Spain

Daniel Cohen-Or

Tel-Aviv Israel

Brian Curless

Seattle, WA, USA

David Duce

Chilton, Didcot, UK

Bianca Falcidieno Genova, Italy

Dieter Fellner*

Bonn, Germany

James D. Foley Atlanta, GA, USA

Ilio Galligani

Bologna, Italy

Robert K. L. Gay

Singapore Michael Gervautz

Wien, Austria

Bernd Girod

Erlangen, Germany

Martin Göbel

Sankt Augustin, Germany

Donald P. Greenberg

Ithaca, NY, USA

Georges Grinstein Lowell, MA, USA

Markus Gross

Zurich, Switzerland

Richard A. Guedj

Evry Cédex/Les Epinnetes, France

D. H. Müller

Dormund, Germany

Bertram Herzog Ann Arbor, MI, USA Frederic W. Jansen

Delft, Netherlands

Arie Kaufman

Stony Brook, NY,

USA

Myoung-Hee Kim

Seoul, Korea

Fumihiko Kimura

Tokyo, Japan

Stanislav Klimenko

Potvino, Russia

Detlef Krömker

Darmstadt, Germany

Marcio Lobo Netto São Paulo, Brazil

Carl Machover

White Plains, NY,

USA

Sudhir P. Mudur

Juhu, Bombay, India

Tetsuo Tomiyama Tokyo, Japan

Eihachiro Nakamae Hiroshima, Japan **Bernard Peroche**

St. Etienne, Cédex, France

Philip K. Robertson

North Ryde, Australia

Seah Hock Soon

Singapore

Jiaoving Shi

Hangzhou, China

Václav Skala

Pizen, Czech Republic

Wolfgang Strasser

Tübingen, Germany

Yasuhito Suenaga

Nagoya, Japan Bodo Urban

Rostock, Germany

Shin Ting Wu Campinas, Brazil

Michael J. Zvda Monterey, CA, USA

Author Service Department: For queries relating to the general submission of articles (including electronic text and artwork) and the status of accepted manuscripts, please contact the Author Service Department. e-mail: authors@elsevier.co.uk; Fax: + 44 (0) 1865 843905; Tel: + 44 (0) 1865 843900.

Publication information: Computers & Graphics (ISSN 0097-8493). For 2000, Volume 24 is scheduled for publication. Subscription prices are available upon request from the Publisher or from the Regional Sales Office nearest you or from this journal's website (http://www. elsevier.nl/locate/cag). Further information is available on this journal and other Elsevier Science products through Elsevier's website: (http://www.elsevier.nl). Subscriptions are accepted on a prepaid basis only and are entered on a calendar year basis. Issues are sent by standard mail (surface within Europe, air delivery outside Europe). Priority rates are available upon request. Claims for missing issues should be made within six months of the date of dispatch.

Periodicals postage is paid at Rahway, NJ. Computers & Graphics (ISSN 0097-8493) is published 6 issues per year in February, April, June, August, October and December by Elsevier Science Ltd., The Boulevard, Langford Lane, Kidlington, Oxford OX51GB, UK. The US subscription price is \$1353 per year

POSTMASTER: Send address corrections to: Computers & Graphics, Elsevier Science, Customer Support Department, PO Box 945, New York, NY 10159-0945.

Distributed in the USA by Mercury Airfreight International, 365 Blair Road, Avenel, NJ 07001. Cover illustration based on an image from K. Kanev and T. Sugiyama, "Design and simulation of interactive 3D computer games", Computers & Graphics 22(2-3), 1998.



Computers & Graphics 23 (1999) III-VIII

COMPUTERS &GRAPHICS

www.elsevier.com/locate/cag

List of Contents

NUMBER I

In this issue the special topic is COMPUTER GRAPHICS IN INDIA Guest Editor: S.P. Mudur

1 Computers & Graphics Best Paper Award

Computer Graphics in India S.P. Mudur 3 Guest Editors' Introduction An architecture for the shaping of Indic texts S.P. Mudur, Niranjan Nayak, Shrinath Shanbhag and R.K. Joshi B.S. Prabhu and S.S. Pande 25 Intelligent interpretation of CADD drawings Amit Shirsat, Sandeep Gupta 45 Generation of multi-block topology for discretisation of and Gopal R. Shevare three-dimensional domains Dinesh Shikhare, S. Gopalsamy, Zeus: surface modeling, surface grid generation, tetra-T. Sathi Reddy, Ashwini hedral volume discretization Patgawkar, Satyashree Mahapatra, S.P. Mudur, K.P. Singh, Laxmi Ravishankar Swami Manohar 73 Advances in volume graphics Deepraj S. Dixit, Shirish 85 Object oriented design of an interactive mechanism simula-H. Shanbhag, S.P. Mudur, tion system - Clodion Kurien Isaac and Shirish Chinchalkar B.G. Prakash AUTOLAY - a GUI-based design and development software for laminated composite components Technical Section Anne L. Marsan and Debasish Dutta Computational techniques for automatically tiling and 111 skinning branched objects R.J. Millar, J.R.P. Hanna and 127 A review of behavioural animation S.M. Kealy Yahya Aydin and 145 Database guided computer animation of human grasping Masayuki Nakajima using forward and inverse kinematics

Chaos & Graphics
The deconstruction of teragons into decogons

Asok K. Sen

169 The product-delay algorithm: graphic design with amplitude- and frequency-modulated waveforms

175 Past/Future Issues

177 List of 1998 Reviewers

179 Announcements

NUMBER 2

In this issue the special topic is WSCG '98 Guest Editor: Václav Skala

		WSCG '98
Václav Skala	191	Guest Editors' Introduction
László Szirmay-Kalos and Werner Purgathofer	193	Global ray-bundle tracing with infinite number of rays
László Szirmay-Kalos, Balázs Csébfalvi and Werner Purgathofer	203	Importance driven quasi-random walk solution of the rendering equation
Young-Jung Yu, Ho-Youl Jung and Hwan-Gue Cho	213	A new water droplet model using metaball in the gravitational field
Leon Shirman and Yakov Kamen	223	A new look at mipmap level estimation techniques
Ove Sommer, Alexander Dietz, Rüdiger Westermann and Thomas Ertl	233	An interactive visualization and navigation tool for medical volume data
		Technical Section
Yizhou Yu	245	Efficient visibility processing for projective texture mapping
J. Ruiz de Miras and F.R. Feito	255	Inclusion test for free-form solids
Shouqing Zhang, Ling Li and Hocksoon Seah	269	Fine-tuning in vectorization using algebraic curves
		Chaos & Graphics
Sidney Fels and Kenji Mase	277	lamascope: a graphical musical instrument
Paul Kruszewski	287	A probabilistic technique for the synthetic imagery of lightning
	295	Past/Future Issues
	296	Announcements

NUMBER 3

In this issue the special topic is VISIBILITY — TECHNIQUES AND APPLICATIONS Guest Editors: Y.L. Chrysanthou and D. Cohen-Or

Paul Bao and Dan Xu	309	Technical Section Complex wavelet-based image mosaics using edge-preserving visual perception modeling
Christian Sifaqui	323	Structuring user interfaces with a meta-model of mental models
M.M. Madi and D.J. Walton	331	Modeling and visualization of layered objects
Beom-Soo Oh and Chang-Hun Kim	343	Systematic reconstruction of 3D curvilinear objects from two-view drawings
Borut Žalik and Gordon J. Clapworthy	353	A universal trapezoidation algorithm for planar polygons
Marcus D. Waller, Jon P. Ewins, Martin White and Paul F. Lister	365	Efficient primitive traversal using adaptive linear edge function algorithms
A. James and A.M. Day	377	The hidden face determination tree
Antonino Gomes de Sá and Gabriel Zachmann	389	Virtual reality as a tool for verification of assembly and maintenance processes
Isabelle Icart and Didier Arquès	405	An approach to geometrical and optical simulation of soap froth
Brenda L. Mak and Al Degennaro	419	Computer graphics for art creation: cultural biases against its acceptance in education
A. Crosnier and J.R. Rossignac	429	Tribox bounds for three-dimensional objects
K.W. Chung, H.S.Y. Chan and B.N. Wang	439	Chaos & Graphics Spiral tilings with colour symmetry from dynamics
Humberto Rossetti Baptista	449	A method for incremental image generation
	455	Past/Future issues
	456	Announcements

NUMBER 4

In this issue the special topic is VIRTUAL REALITY & 3D GIS Guest Editor: Frederik W. Jansen

Frederik W. Jansen	467	Virtual Reality & 3D GIS Guest Editor's Introduction
Arnaud De La Losa and Bernard Cervelle	469	3D Topological modeling and visualisation for 3D GIS
Tobias Hüttner and Wolfgang Strasser	479	FlyAway: a 3D terrain visualization system using multiresolution principles

VI	us / Compi	ners & Graphics 25 (1999) 111-1111
Volker Coors, Uwe Jasnoch and Volker Jung	487	Using the Virtual Table as an interaction platform for collaborative urban planning
Rick Germs, Gert Van Maren, Edward Verbree and Frederik W. Jansen	497	A multi-view VR interface for 3D GIS
JM. Dischler, L. Mostefaoui and D. Ghazanfarpour	507	Technical Section Radiosity including complex surfaces and geometric textures using solid irradiance and virtual surfaces
Hassan Ugail, Malcolm I.G. Bloor and Michael J. Wilson	525	Manipulation of PDE surfaces using an interactively defined parameterisation
Li-Gang Liu and Guo-Jin Wang	535	Three-dimensional shape blending: intrinsic solutions to spatial interpolation problems
Yu-Xin He, YaLing He and Hua Li	547	Fast and accurate determination of the spatial boundary of IFS attractors
Stephen Wang-Cheung Lam	555	Multiresolution representation of interval surfaces using subdivision wavelet transform and linear programming
Göktürk Üçoluk and I. Hakkı Toroslu	573	Automatic reconstruction of broken 3-D surface objects
G.M. Treece, R.W. Prager and A.H. Gee	583	Regularised marching tetrahedra: improved iso-surface extraction
B. Eberhardt and A. Weber	599	A particle system approach to knitted textiles
Julyan H.E. Cartwright	607	Chaos & Graphics Newton maps: fractals from Newton's method for the circle map
Jeffrey P. Dumont, Flynn J. Heiss, Kevin C. Jones, Clifford A. Reiter and Lisa M. Vislocky	613	Chaotic attractors and evolving planar symmetry
	621	Past/Future Issues
	622	Announcements

NUMBER 5

In this issue the special topic is VISIBILITY — TECHNIQUES AND APPLICATIONS Guest Editors: Y.L. Chrysanthou and D. Cohen-Or

Yiorgos L. Chrysanthou and Daniel Cohen-Or	633	Visibility — Techniques and Applications Introduction
C. Saona-Vázquez, I. Navazo	635	The visibility octree: a data structure for 3D navigation

Craig Gotsman, Oded Sudarsky and Jeffrey A. Fayman	645	Optimized occlusion culling using five-dimensional subdivision
Boaz Nadler, Gadi Fibich, Shuly Lev-Yehudi and Daniel Cohen-Or	655	A qualitative and quantitative visibility analysis in urban scenes
Dirk Bartz, Michael Meißner and Tobias Hüttner	667	OpenGL-assisted occlusion culling for large polygonal models
Subodh Kumar, Dinesh Manocha, William Garrett and Ming Lin	681	Hierarchical back-face computation
A. James Stewart	693	Computing visibility from folded surfaces
Franklin S. Cho and David Forsyth	703	Interactive ray tracing with the visibility complex
Thomas A. Funkhouser	719	A visibility algorithm for hybrid geometry- and image- based modeling and rendering
Roger Hubbold and Martin Keates	729	Landmarking for navigation of large models
Paul Kruszewski	739	Chaos and Graphics An algorithm for sculpting trees
Joel I. Weichsel	751	Pattern formation under various tiling rules
	763	Past/Future Issues
	764	Announcements

NUMBER 6

In this issue the special topics are

AUGMENTED REALITY Guest Editors: A. Hildebrand		IMC '98 — SELECTION OF PAPERS Guest Editors: B. Urban
& M. Gervautz		& T. Kirste
		Augmented Reality
Axel Hildebrand and Michael Gervautz	777	Guest Editors' Introduction
Tobias Höllerer, Steven Feiner, Tachio Terauchi, Gus Rashid and Drexel Hallaway	779	Exploring MARS: developing indoor and outdoor user interfaces to a mobile augmented reality system
Ronald Azuma, Jong Weon Lee, Bolan Jiang, Jun Park, Suya You and Ulrich Neumann	787	Tracking in unprepared environments for augmented reality systems
Klaus Dorfmüller	795	Robust tracking for augmented reality using retroreflective markers
Frank Seibert	801	Augmenting reality by using uncalibrated optical tracking
Thomas Auer and Axel Pinz	805	The integration of optical and magnetic tracking for multi-user augmented reality

Anton Fuhrmann, Gerd Hesina, François Faure and Michael Gervautz	809	Occlusion in collaborative augmented environments
Reinhold Behringer, Steven Chen, Venkataraman Sundareswaran, Kenneth Wang and Marius Vassiliou	821	A distributed device diagnostics system utilizing augmented reality and 3D audio
G. Klinker, D. Stricker and D. Reiners	827	Optically based direct manipulation for augmented reality
Michael Wimmer, Markus Giegl and Dieter Schmalstieg	831	Fast walkthroughs with image caches and ray casting
Bodo Urban and Thomas Kirste	839	IMC '98 Guest Editors' Introduction
C. Freytag and L. Neumann	841	Resource adaptive WWW access for mobile applications
Alexander Schill, Sascha Kümmel, Thomas Springer and Thomas Ziegert	849	Two approaches for an adaptive multimedia transfer service for mobile environments
Uwe Rauschenbach and Heidrun Schumann	857	Demand-driven image transmission with levels of detail and regions of interest
Bengt-Olaf Schneider and loana M. Martin	867	An adaptive framework for 3D graphics over networks
W. Pasman, A. van der Schaaf, R.L. Lagendijk and F.W. Jansen	875	Accurate overlaying for mobile augmented reality
Keith Cheverst, Keith Mitchell and Nigel Davies	883	Design of an object model for a context sensitive tourist GUIDE
Albrecht Schmidt, Michael Beigl and Hans-W. Gellersen	893	*There is more to context than location
Esteban Chavez, Rüdiger Ide and Thomas Kirste	903	Interactive applications of personal situation-aware assistants
Chaim Goodman-Strauss	917	Chaos & Graphics Dodecafoam and substitution tilings
Paul W. Carlson	925	Two artistic orbit trap rendering methods for Newton M-set
radi W. Qalison	323	fractals
	933	Past/Future issues
	934	Announcements

